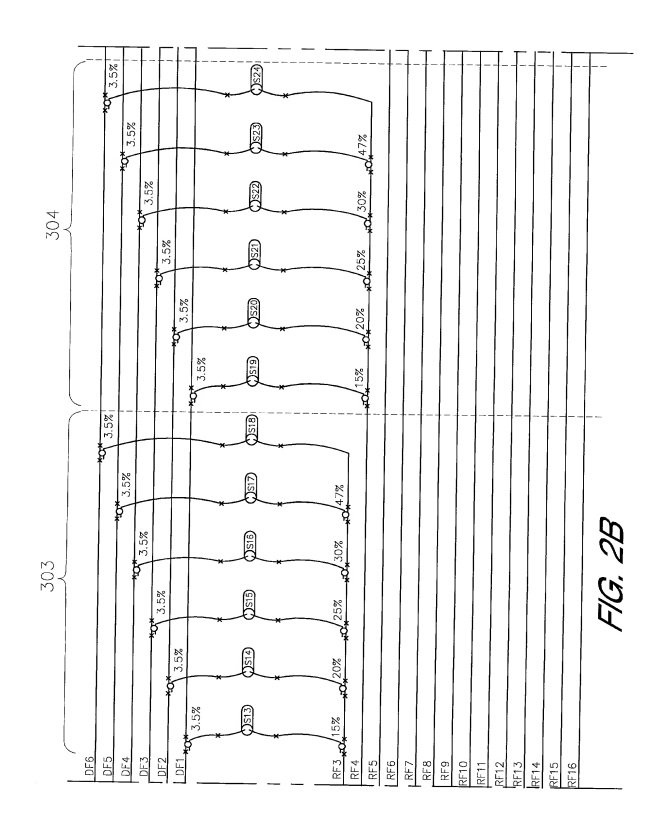
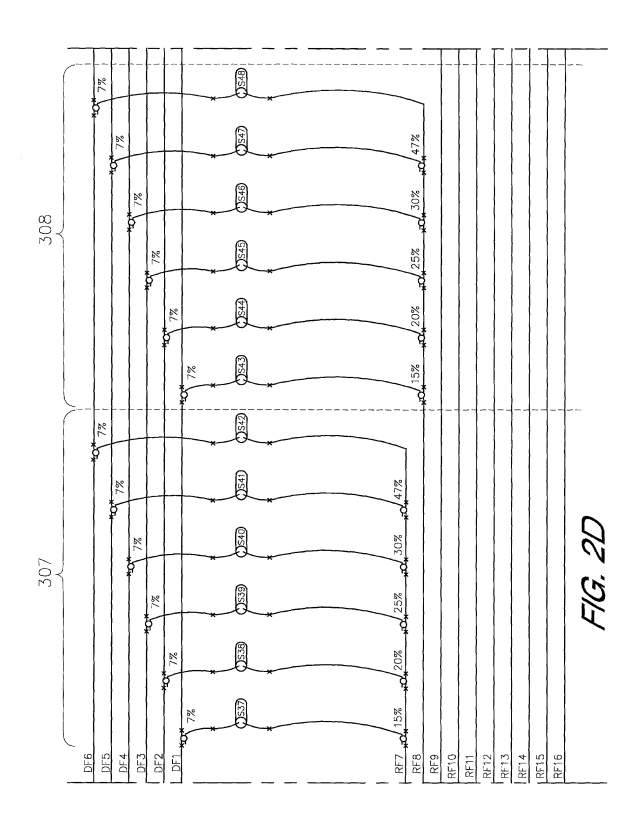


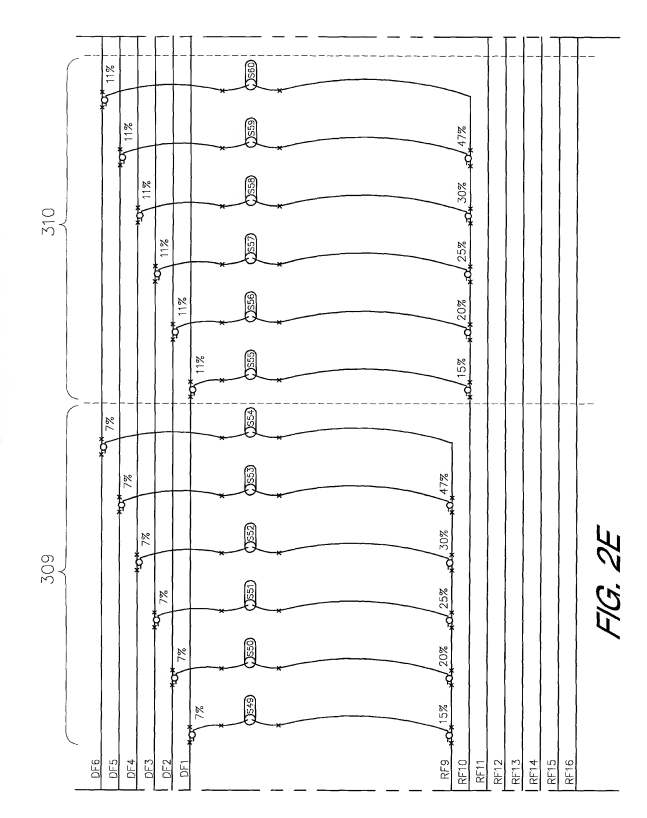
_		
	FIG. 2H	
	FIG. 2G	
	FIG. 2F	
	FIG. 2E	
	FIG. 2D	
	FIG. 2C	
	FIG. 2B	
	FIG. 24	

FIG. 2

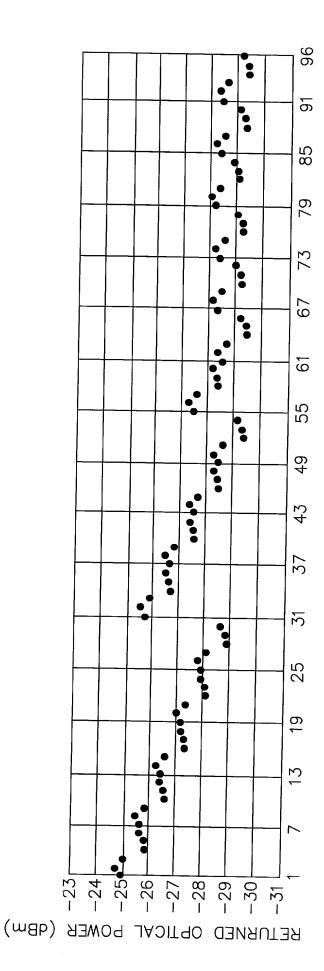


()s36 47% 7% (1)534 30% 7% 306 eine gering gring einig de fe sig - 41 gring gring die geleg gering einem gering sig type de gering the three from the eithe either eith to the three from the either the 25% 7% *0 7% 202 15% 7% 3.5% 3.5% *0/47% 3.5% *07 30% 305 *0 3.5% 25% *0 3.5% *0/20% 3.5% RF5 20/15% DE1 DF6 DF5 DF4 DF3 DF2 RF6 RF7 RF8 RF9 RF10 RF11 RF12 RF13 RF14 IRF15 RF16





15% 15% 47% 15% 30% 312 gering gering gering gering at the gering of the gering of the gering gering of the gering gering of the gering gering of the gering gering gering of the gering ge *0* 15% 25% 15% 20% 15% 15% 11% 11% 47% 11% 30% 311 11% 25% 11% 20% Set 11% 15% DF6 DF5 DF4 DF3 DF2 RF12 RF13 RF14 RF15 RF16 DF1

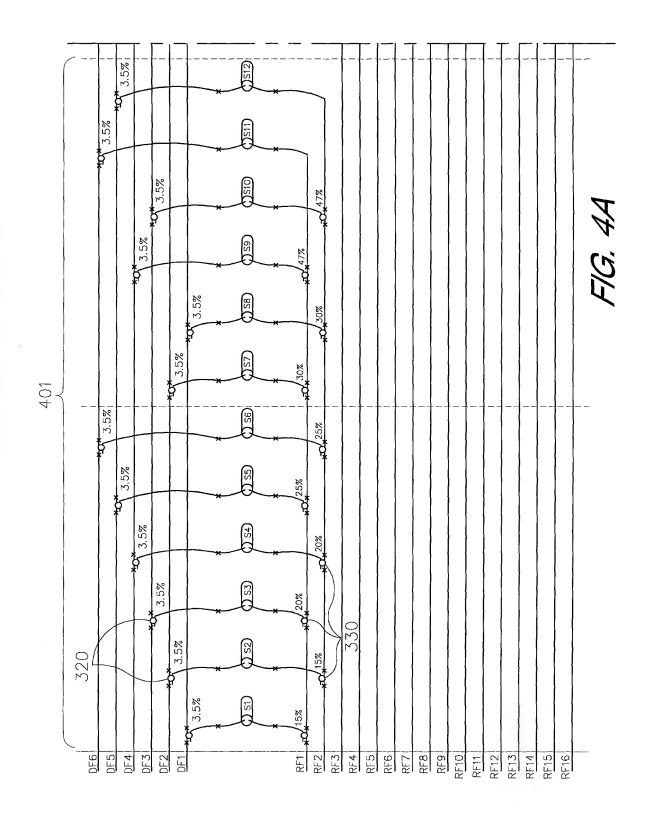


5 5/13

SENSOR NUMBER

_		
	FIG. 4H	
	FIG. 4G	
	FIG. 4F	
	FIG. 4E	
	FIG. 4D	
	FIG. 4C	
	FIG. 4B	
*	F/G. 44	
		- 1

F/G. 4



402	3.5% 2.5% 2.5% 2.5% 2.5% 2.5% 2.5% 2.5% 2		15% (20%) 25% (30%) 47% (47%)			F/G. 4B
	DF6 DF5 DF7 DF7 DF7 3.6	* * *	RF3 20 15% RF4 RF5 RF6	RF7 RF8 RF9	RF10 RF11 RF12 RF13 RF14 RF15	0

403	25% 20% 7% 20% 20% 20% 20% 20% 20% 20% 20% 20% 20	*	5% x0420% x0425% x0425% x0430% x0447%		F/G. 4C
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		RF5 20,15% RF6 20,115% RF7 RF8	RF10 RF11 RF12 RF13 RF14 RF15 RF16	

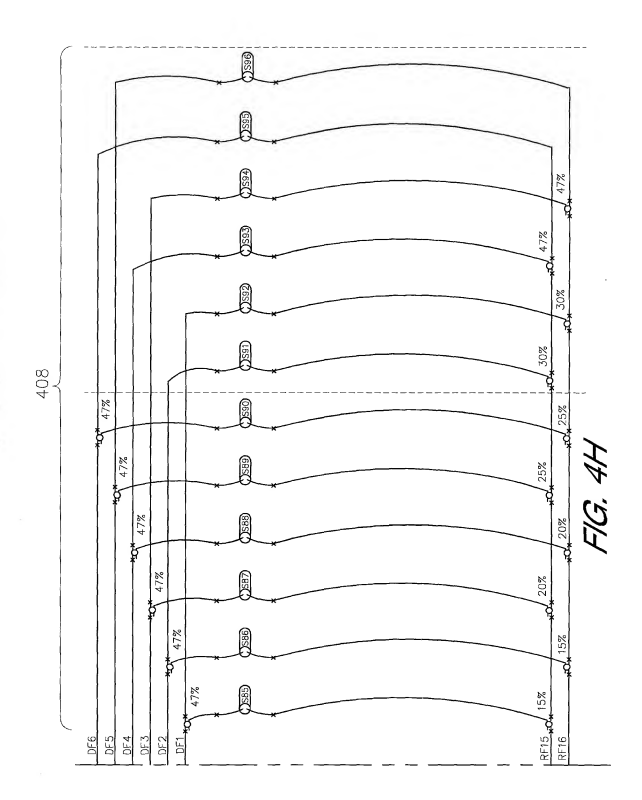
	0 7% *0* 7% *0* 7%	S44	30% *0,47%	
404	DF6 DF4 DF3 DF3 DF1 DF1 DF1 TWA T78	() S33) () S43) () S44) () S45) () S43) () S44) () S45) () S45	RF7 20/15% 20% 20% 25% 20% 30% RF9 RF10	RF12 RF13 RF14 RF15 RF16 RF16

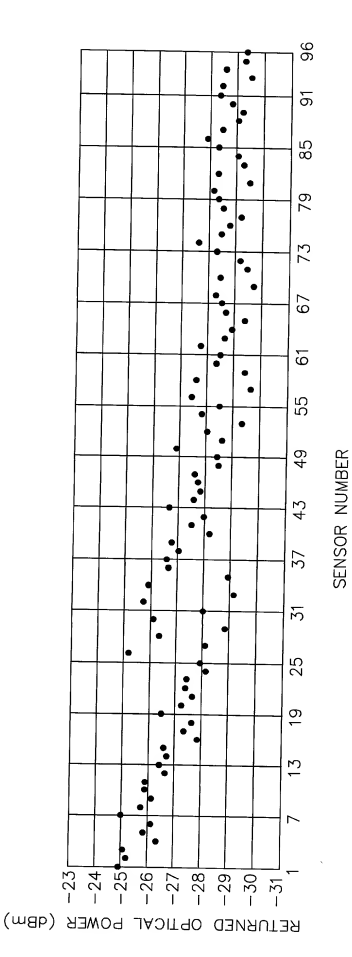
	× 11%	<u>seo</u>	
	228	\$ X	
	8 2	855	8/2
	%! %!		*O* 47%
	11 %	3556	30%
	11%	*	30%
405		9	
	*	X X X X X X X X X X X X X X X X X X X	40,75%
	*	888	4/
	86	822	F/G. 4.
	22/		202
	*	0250	15%
	8 82	× ×	1 1 1 1 1 1 1
	DF6 DF5 DF4 DF3 DF7 ***	~ · · · · · · · · · · · · · · · · · · ·	RF9 C 15% RF10 RF12 RF13 RF15 RF16 RF16

egering gering gering ering at at — at sering at the charge at the come at the control than the control than

	15%	CZS *	
	***************************************	LES *	
	15%	87.00	47%
	72 72 78	©980 0 *	8/24
	15%	\$600 *	20% 30%
406	15%	Se ³	30%
4	128	Seguina	7722
	2 11 2	\$ 2865 *	
	* 12%	8564	FIG. 4
	11%	3863	20%
	*) N	15%
	***************************************	SEED	40, 15%
	0F6 0F5 0F4 0F3 0F2		RF11 RF13 RF13 RF15 RF16 RF16

		_		_ ı	, -	т —		 			
			\$ 30%			*	3884				
		30%)				0.583				
		**			30%		2882		47%		
				30%	5	*	OSSI)	47%	702 1		
			,			30%	0880	~	30%		
					30%	*	<u>672()</u>	/30%	70*		
407		20%			*	*	SZ30	 ~	25%		
		1 1	20%			*	CZSC	/25%) CX		F/G. 4G
		,	Ou .	20%			02570		20%		FIG.
			,	7	20%	*	<u>S23</u>	720%	*C*		
					20%	*	<u>()574</u>	~	15%		
					*	× 20%	0523	/15%	*o.*		
	DER	DF5	DF4	DF3	DF2			 PRF13	RF14 RF15	RF16	





F/G. 5